SEED SAMPLER'S REPORT



North Dakota State Seed Department P.O. Box 5257 – State University Station Fargo, ND 58105 Phone: (701) 231-5400

Variety	
Seed Lot No.	
Class of Seed to be labeled	

Fax (701) 231-5401 SFN50307	Class of Seed to be labeled	
abeler Conditioner		
Name:		
City:	~.	
·		
Total number of bushel (s) received into plant from above	ve field number (s):	
Bagged Seed	Bulk Seed	
Conditioned bushels represented by sample:	- Conditioned bushels represented by sample:	
Number of bags in lot:	Storage bin number:	
Weight of each bag:		
Certificates requested:		
Number of mini bulk containers:		
Number of single analysis tags:	- Send Tags or Bulk Certificates to: (Check)	
Number of double analysis tags:	- Labeler:	
From:		
Serial # of pre-issued tags:	Contactories	
То:	(F****)/	
Conditioner Loose Smut Other (specify) Other: If pre-germinated test is to be used, list North Dakota la If Barley Loose Smut previously run, list North Dakota la If Dome Test previously run, list North Dakota lab samp If Anthracnose Test previously run, list North Dakota la	If seed is retested, list C #:	
• •	-	
	State of Origin:	
Bulletin 51, and sampled submitted is representative of the anyone before it was placed in the sample bag.	his seed lot was conditioned and sampled according to NDSSD he entire lot and was not tampered with in any manner by	
Sampler's signature:	Date:	
Grower	r's Declaration	
I transferred/delivered: h	bushels/lbs of:	
Produced under Field Inspection Application Number (s	s):	
Grower's Declaration only needs to be completed when the labeler of	Date:of the seed is different from the applicant for field instruction.	

SEED LOT NO _	 	
FROM:		

North Dakota State Seed Department 1313 18th St North P.O. Box 5257 Fargo, ND 58105

Instructions To Sampler

Sampling Seed For Final Certification

- A. Seed for Bulk Certification Each bin is a separate lot, limited only to the size of the bin. Only one representative sample of each bin need be submitted.
- B. Seed for Bagged Certification All seed lot should be sampled if possible during cleaning. The Maximum lot size for bagged seed is 2,000 bushels, except for small seeded legumes and grasses, which is 22,500 pounds. For all crops, one sample for each lot is required. Each lot of seed, bulk or bagged, should be identified by a different lot number. Do not use the same lot number of the seed source planted.

Sampling Bagged Seed

When bagged seed is sampled, a seed sampling probe or bag trier should be used. For a bagged seed lot, a minimum of five bags plus ten percent of the number of bags in the lot up to a maximum of thirty probes should be drawn.

Sampling Seed in Bulk

The best way to sample bulk seed is to draw samples regularly during conditioning and bulk them together for a representative sample.

If the seed is in bulk, trucks, or other large container, a probe should be used to draw the sample from random positions and depths to make up the necessary quantity of seed for the sample.

Size of Sample

The official sample bag must be filled to the top of the bag.

Sampler's Report

The sampler's report should be filled out, signed and placed in the mailing pouch on the side of the official sample bag prior to filling.

As soon as the sample has been placed in the sample bag, it should be securely sealed. Do not allow anyone to examine or tamper with the seed in this sample bag.

Mail sample to:

North Dakota State Seed Department 1313 18th Street North P.O. Box 5257 Fargo, ND 58105